1. A method comprising:

sensing a presence of a first provider; detecting at least one incomplete provider note; and presenting the at least one incomplete provider note to the first provider.

2. The method of Claim 1, wherein said sensing a presence of a first provider comprises:

accepting an identifier associated with the first provider.

3. The method of Claim 2, wherein said accepting an identifier associated with the first provider comprises:

accepting user input of the identifier via either a keyboard, a touch-screen reader, a graphical user interface, or a biometrics identifier.

4. The method of Claim 1, wherein said detecting at least one incomplete provider note comprises:

checking at least one database for flagged-incomplete notes associated with the at least one provider.

5. The method of Claim 1, further comprising:

accepting additional text from the first provider.

provider.

6. A system comprising:

means for sensing a presence of a first provider;
means for detecting at least one incomplete provider note; and
means for presenting the at least one incomplete provider note to the first

7. The system of Claim 6, wherein said means for sensing a presence of a first provider comprises:

means for accepting an identifier associated with the first provider.

8. The system of Claim 7, wherein said means for accepting an identifier associated with the first provider comprises:

means for accepting user input of the identifier via either a keyboard, a touch-screen reader, a graphical user interface, or a biometrics identifier.

9. The system of Claim 6, wherein said means for detecting at least one incomplete provider note comprises:

means for checking at least one database for flagged-incomplete notes associated with the at least one provider.

10. The system of Claim 1, further comprising:means for accepting additional text from the first provider.